

1            (original)    1)    An end user friendly method of categorizing, aggregating,  
2            classifying, and reporting data, in real time, incorporating a server and an interface remote from  
3            said server, comprising the steps of:

4                        a)    generating a digital template for said server, wherein said server further  
5            includes a database for categorizing, aggregating and classifying said data;

6                        b)    controlling intercommunication between said digital template and said  
7            database via a computer program;

8                        c)    prohibiting unauthorized use of said server;

9                        d)    authorizing use of said server by an authorized user;

10                      e)    interlinking said remote interface with said server, wherein said  
11            computer program further interrelates said remote interface, said server and said digital  
12            template;

13                      f)    displaying said digital template for use by said authorized user;

14                      g)    propounding a stimulus from said digital template at an authorized user  
15            using said remote interface;

16                      h)    categorizing and aggregating continuously, in real time, an authorized  
17            response into said database;

18                      i)    classifying and sub-classifying continuously, pursuant to an  
19            administratively predetermined paradigm, said authorized response into said database;

20                      j)    time-stamping and date-stamping said authorized response; and

21                      k)    governing format of said digital template, by an authorized user from  
22            said remote interface.

23            (original)    2)    The method of claim 1 further comprising the step of reporting  
24            said categorized, aggregated and classified data at said remote interface.

1            (original)    3)    The method of claim 2 further comprising the step of cross-  
2    tabbing said data.

3            (original)    4)    The method of claim 3 further comprising the step of searching  
4    said database according to a pre-selected paradigm.

5            (original)    5)    The method of claim 4 further comprising the step of generating  
6    weighted averages.

7            (original)    6)    The method of claim 5 further comprising the step of insuring  
8    said stimulus is not retained at said remote interface.

9            (original)    7)    The method of claim 6 further comprising the step of said  
10    authorized user purchasing an authorized access to said server.

11           (original)    8)    The method of claim 7 further comprising the step of originating  
12    a report customized for said authorized user.

1            (original)    9)    An end user friendly method of categorizing, aggregating,  
2    classifying and reporting data, in real time, incorporating a server and an interface remote from  
3    said server, comprising the steps of:

4            a)    generating a plurality of digital templates for said server, wherein said  
5    server further includes a database for categorizing, aggregating and classifying said plurality of  
6    digital templates and said data;

7            b)    controlling intercommunication between said plurality of digital  
8    templates and said database via a computer program;

9            c)    prohibiting unauthorized use of said server;

10          d)    authorizing use of said server by an authorized user;

11          e)    interlinking said remote interface with said server, wherein said  
12    computer program further interrelates said remote interface, said server and said plurality of  
13    digital templates;

14          f)    displaying at least one of said plurality of digital templates for use by  
15    said authorized user;

16          g)    propounding a stimulus from at least one of said plurality of said digital  
17    templates at an authorized user using said remote interface;

18          h)    categorizing and aggregating continuously, in real time, an authorized  
19    response into said database;

20          i)    classifying and sub-classifying continuously, pursuant to an  
21    administratively predetermined paradigm, said authorized response into said database;

22          j)    time-stamping and date-stamping said authorized response;

23          k)    governing format of at least one of said plurality of digital templates  
24    from said remote interface; and

1                   1)       reporting real time data to said authorized user.

2                   (currently amended) 10 9)   The method of claim 9 8 further comprising the step of  
3 cross-tabbing said data.

4                   (currently amended) 11 10)   The method of claim 10 9 further comprising the step of  
5 generating weighted averages.

6                   (currently amended) 12 11)   The method of claim 11 10 further comprising the steps of  
7 categorizing and classifying said authorized response into at least two sub-classifications.

8                   (currently amended) 13 12)   The method of claim 12 11 further comprising the step of  
9 searching said database according to a pre-selected paradigm.

10                  (currently amended) 14 13)   The method of claim 13 12 further comprising the step of  
11 insuring said stimulus is not retained at said remote interface.

12                  (cancelled)    14)    Please cancel original claim 14.

1 (currently amended) 15) An end user friendly method of categorizing, aggregating,  
2 classifying and reporting data, in real time, incorporating a server and an interface remote from  
3 said server, comprising the steps of:

4 a) generating a plurality of digital templates for said server, wherein said  
5 server further includes a database for categorizing, aggregating and classifying said plurality of  
6 digital templates and said data;

7 b) controlling intercommunication between said plurality of digital  
8 templates and said database via a computer program;

9 c) prohibiting unauthorized use of said server;

10 d) authorizing use of said server by an authorized user;

11 e) interlinking said remote interface with said server, wherein said  
12 computer program further interrelates said remote interface, said server and said plurality of  
13 digital templates;

14 f) displaying at least one of said plurality of digital templates for use by  
15 said authorized user;

16 g) propounding a stimulus from at least one of said plurality of said digital  
17 templates at an authorized user using said remote interface;

18 h) insuring said stimulus is not retained at said remote interface;

19 i) categorizing and aggregating continuously, in real time, an authorized  
20 response into said database;

21 j) classifying and sub-classifying continuously, pursuant to an  
22 administratively predetermined paradigm, said authorized response into at least two sub-  
23 classifications;

24 k) time-stamping and date-stamping said authorized response;

1                    l)        governing format of at least one of said plurality of digital templates  
2        from said remote interface;

3                    m)        generating weighted averages; and

4                    ~~m~~ n)    reporting real time data to said authorized user.

5                    (original)    16)    The method of claim 15 further comprising the step of cross-  
6        tabbing said data.

7                    (original)    17)    The method of claim 16 further comprising the step of searching  
8        said database according to a pre-selected paradigm.

9                    (original)    18)    The method of claim 17 further comprising the step of reporting  
10        more than one pre-selected category of real time data.

1 (currently amended) 19) An end user friendly method of categorizing, aggregating,  
2 classifying and reporting data, in real time, incorporating a server and an interface remote from  
3 said server, comprising the steps of:

4 a) generating a plurality of digital templates for said server, wherein said  
5 server further includes a database for categorizing, aggregating and classifying said plurality of  
6 digital templates and said data;

7 b) controlling intercommunication between said plurality of digital  
8 templates and said database via a computer program;

9 c) prohibiting unauthorized use of said server;

10 d) authorizing use of said server by an authorized user;

11 e) wireless interlinking said remote interface with said server, wherein said  
12 computer program further interrelates said remote interface, said server and said plurality of  
13 digital templates;

14 f) displaying at least one of said plurality of digital templates for use by  
15 said authorized user;

16 g) propounding a stimulus from at least one of said plurality of said digital  
17 templates at an authorized user using said remote interface;

18 h) insuring said stimulus is not retained at said remote interface;

19 i) categorizing and aggregating continuously, in real time, an authorized  
20 response into said database;

21 j) classifying and sub-classifying continuously, pursuant to an  
22 administratively predetermined paradigm, said authorized response into at least two sub-  
23 classifications;

24 k) time-stamping and date-stamping said authorized response;

1                    l)        governing format of at least one of said plurality of digital templates  
2        from said remote interface;

3                    m)        generating weighted averages; and

4                    ~~m n~~)    reporting at least one pre-selected category of real time data to said  
5        authorized user.

6                    (currently amended) 20)    The method of claim ~~45~~ 19 further comprising the step of  
7        cross-tabbing said data.

8                    (currently amended) 21)    The method of claim ~~46~~ 19 further comprising the step of  
9        searching said database according to a pre-selected paradigm.